





ASOS CONFIGURATION CONTROL BOARD (ACCB)

ACCB Meeting Minutes of April 23, 2001

I. <u>CONVENE</u> - 9:30 A.M.

Meeting number 30 of the ASOS Configuration Control Board (ACCB) was held on Monday, April 23, 2001, in room 16246 of the Silver Spring Metro Center #2.

Members participating:
W/OST1 - Rick Ahlberg (Chair)
W/OS32 - John Bradley
AUA 430 - Steve Imbembo
ARW 300 Rick Bamberger
ARW 300 - Wayne Quist
W/OS12 - Lewis Kozlosky (Exec. Sec.)

Members Dave Mannarano (W/OPS22), Tim Ross (OS7), and Jim Humphrey (AFWA/XPPM) were not present.

Advisors and guests included: Bernie Fleig (OPS13); Gary Alessi, and Rick Parry (OPS22); Steve Pritchett (OS7); Rob Ericson (OS12); and Scott Greene and Giles Stickler (AOP 1000).

II. Review of Minutes

The March 12, 2001, minutes were approved as written.

III. Review of Action Item Table

General Items:

ACE Interface

Steve Imbembo commented that testing is pending and the Atlantic City site needs to be connected.

C S01127 Compute and Display Wind Chill and Heat Index on AUX-WX Page (CRH611S A)

Steve Imbembo stated that a revision is pending. Rick Ahlberg asked if NWS Central Region (CR) would be involved. Lewis Kozlosky indicated that CR would be coordinated with.

All other action items are in progress and will be addressed at the next ACCB meeting.

IV. Items Awaiting Software Load Inclusion

Rick Bamberger asked how the Software Table information is used by the ASOS Software Working Group (ASWG). John Bradley replied that the ASWG develops new software releases with the information. Lewis Kozlosky added that the ASWG also uses trouble report information to determine ASOS Software build content.

Rick Ahlberg pointed out that some items have "high" priorities, and that is no longer valid. Lewis Kozlosky said he would change them to "Routine" priorities.

V. Items for Decision

No items were identified for decision.

VI. RCs Processed or In Process

Lewis Kozlosky provided an RC status report of items adjudicated or received since the last meeting:

o S01141 ACU Processor Upgrade; Concept Exploration and Development Phases (NWS601S) In Preliminary Review

- o S01142 All Weather Precipitation Gauge (AWPAG); Concept Exploration and Development Phases (NWS602S)

 In Preliminary Review
- o S01143 Dewpoint Sensor Replacement; Concept Exploration and Development Phases (NWS603S) In Preliminary Review
- o S01144 Ice Free Wind Sensor (IFW); Concept Exploration and Development Phases (NWS604S) In Preliminary Review
- o S01145 Enhanced Precipitation Identifier (EPI); Concept Exploration and Development Phases (NWS605S)

 In Preliminary Review
- o S01146 Ceilometer Replacement (25K); Concept Exploration and Development Phases (NWS606S) In Preliminary Review
- o S01152 Restrict "COR" in DSM/MSMs to Post-Primary Transmissions (NWS622S) In Coordination; FAA to provide consolidated position
- o S01160 Install an OID and Printer at Grand Rapids, MI (CRH684S) Superseded by S01188
- o S01162 Connect Five Sites to ADAS, Connect to ITWS (FAA148) On Hold, pending completion of interface testing
- o S01178 Move OID and Remove VDU at Elko, NV (FAA156)
 Revision Pending
- o S01179 Add UPSs to Six Eastern Region Sites (ERH681S)

 In Coordination
- o S01181 Connect ACE-IDS to ASOS (FAA157) Revision In Coordination
- o S01182 Move ACU and Add ATIS Interface at Bozeman, MT (FAA159) Approved 4/6/01
- o S01183 Move OID at Salisbury-Wicomico, MD (FAA162)

 Approved 4/9/01

- o S01184 Move Dubuque, IA, Combined Sensor Group (CRH709S)

 Approved 3/23/01
- o S01185 Move Concord, NH, ACU (ERH677S) Approved 4/11/01
- o S01186 Move Las Vegas, NV, Combined Sensor Group (WRH272S)

 Approved 4/11/01
- o S01187 Move Mt. Holly, NJ, ACU (ERH675S) On Hold per FAA Request
- o S01188 Install an OID and Printer at Grand Rapids, MI (CRH684S) **Approved 3/13/01**
- o S01189 Move Hutchinson, KS, ACU (FAA158) Approved 4/9/01
- o S01190 Move Dickinson, ND, ACU (FAA161) Approved 3/21/01
- o S01191 Establish ASOS Connectivity to the Internet (NWS675S) In Preliminary Review
- o AA154 Add UPS to DCP and ACU at Columbia, SC (ERH686S)

 In Coordination; Costing being Determined

VII. Items for Discussion

o ASOS-Internet Interface RC

Rick Bamberger expressed concern that many issues would need to be resolved before this RC could be approved. Lewis Kozlosky clarified that the RC reflects only the concept and is in preliminary review for information. A follow-up RC will be submitted once more details are determined.

VIII. Next Meeting

The next ACCB Meeting is scheduled for Monday, June 4, 2001, at 9:30 A.M. in Room 16246 of the SSMC2 Building in Silver Spring, Maryland.

IX. ADJOURNED 10:00